To: Appleby, Charlie[Appleby.Charlie@epa.gov]; Goehl, Sara[Goehl.Sara@epa.gov]

From: Slizys, Dan

**Sent:** Mon 1/13/2014 2:56:02 PM

Subject: RE: WV Chemical spill. 4-methyl-cyclohexanemethanol, CAS No. 34885-03-5

Charlie,

I contacted the field personnel regarding what method is being used. Once I find out, I will provide input.

From: Appleby, Charlie

Sent: Monday, January 13, 2014 9:45 AM

To: Slizys, Dan; Goehl, Sara Subject: Re: WV Chemical spill.

Dan,

Yes, we can develop an MA. That said, we typically have trouble with water soluble compounds. What method has been used in the response so far? Charlie Appleby
Organic CLP and NRAS PM
Analytical Services Branch

Sent from my Blackberry

OSWER/OSRTI/TIFSD

From: Slizys, Dan

**Sent:** Monday, January 13, 2014 6:51:22 AM

To: Appleby, Charlie; Goehl, Sara

Cc: R3 ESC-CLIENTS
Subject: WV Chemical spill.

## Hi Charlie and Sara,

## There was a chemical spill in West Virginia that has affected drinking

To: Appleby, Charlie[Appleby.Charlie@epa.gov]; Goehl, Sara[Goehl.Sara@epa.gov]

From: Slizys, Dan

**Sent:** Mon 1/13/2014 2:56:02 PM

Subject: RE: WV Chemical spill. 4-methyl-cyclohexanemethanol, CAS No. 34885-03-5

Charlie,

I contacted the field personnel regarding what method is being used. Once I find out, I will provide input.

From: Appleby, Charlie

Sent: Monday, January 13, 2014 9:45 AM

To: Slizys, Dan; Goehl, Sara Subject: Re: WV Chemical spill.

Dan,

Yes, we can develop an MA. That said, we typically have trouble with water soluble compounds. What method has been used in the response so far? Charlie Appleby
Organic CLP and NRAS PM
Analytical Services Branch

Sent from my Blackberry

OSWER/OSRTI/TIFSD

From: Slizys, Dan

Sent: Monday, January 13, 2014 6:51:22 AM

To: Appleby, Charlie; Goehl, Sara

Cc: R3 ESC-CLIENTS Subject: WV Chemical spill.

## Hi Charlie and Sara,

## There was a chemical spill in West Virginia that has affected drinking

waters. I checked the CLP compound list and it was not listed. Can we create a MA for this compound?

- 4-methyl-cyclohexanemethanol, CAS No. 34885-03-5
- 4-methyl-1-cyclohexane methanol
- 1-(hydroxymethyl)-4-methylcyclohexane

waters. I checked the CLP compound list and it was not listed. Can we create a MA for this compound?

- 4-methyl-cyclohexanemethanol, CAS No. 34885-03-5
- 4-methyl-1-cyclohexane methanol
- 1-(hydroxymethyl)-4-methylcyclohexane